₁	1	1	ı	1	1	1	1	1	1	ı	1	L Number
	ω	71	5180	5180	2	σ	8	67577	205	5064	<u> </u>	Hits S
7 ((313/634,623,624,625,633,631,637,638,639,640,641,642,5/4;443/20.001) (roughness same electrode) and (blacken\$5))	((313/634,623,624,625,633,631,637,638,639,640,641,642,574;445/ (rough\$5 same electrode) and (halide same blacken\$5))		(((313/634,623,624,625,633,631,637,638,639,640,641,642,574;445/26.ccls.) and (halide same blacken\$5))).CCLS.	(((313/634,623,624,625,633,631,637,638,639,640,641,642,574;445/26.ccls.) and blacken\$5)).CCLS.	("6249086").PN.	((313/\$).CCLS.) and ("potassium oxide" same tungsten)	((313/\$).CCLS.) and (load\$3 same "W/mm")	(313/\$).CCLS.	((313/634,623,624,625,633,631,637,638,639,640,641,642,5/4;443/20/.ccm.)) and ((power or p or w) near5 (length or 1 or mm))	(313/634,623,624,625,633,631,637,638,639,640,641,642,574;445/26).CCLS.	803655.apn.	Search Text ("6249086").PN.
	US-PGPUB; EPO; JPO; DERWENT;		USPAT; US-PGPUB; EPO; JPO; DERWENT	US-PGPUB; EPO; JPO; DERWENT	US-PGPUB; EPO; JPO;	US-PGPUB; EPO; JPO; DERWENT USPAT;	US-PGPUB; EPO; JPO; DERWENT	DERWENT	US-PGPUB; EPO; JPO; DERWENT USPAT;	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	USPAT; US-PGPUB; EPO; JPO; DERWENT	DB USPAT; US-PGPUB; EPO; JPO; DERWENT
0;	2003/04/14 09:		2003/04/14	2003/04/14		2003/04/14 14:01	2002/11/25 13:40	2002/11/25 11:46	2002/11/25 11:41	2002/11/25 10:32		Time stamp 2002/11/25 10:08

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 37	<u>4</u> ω		57		2			<u> </u>			9	
38,639,640,641,642,574;445/26.ccls.) and sssure" "high-pressure")) and (pa mpa and halide\$)			((313/634,623,624,625,633,631,637,638,639,640,641,642,574;445/25.ccis.) and ((313/634,623,624,625,633,631,637,638,639,640,641,642,574;445/25.ccis.)		("4633L36"). FN.			("6211616").PN. U			("5635796"). PN.	01
US-PGPUB; EPO; JPO; DERWENT	US-PGPUB; EPO; JPO; DERWENT	DERWENT	US-PGPUB;	DERWENT:	EPO; JPO;	USPAT;	EPO; JPO; DERWENT	US-PGPUB;	USPAT;	EPO; JPO;	US-PGPUB;	USPAT;
	2003/04/14 14:56	2003/04/14 14:55		2003/04/14 14:46		2003/04/14 14:43			2003/04/14 14:03			2003/04/14 14:03